



The future is near.

Why it's time to consider an electric vehicle.



LOW-MAINTENANCE



CHEAPER THAN GAS



HIGH PERFORMANCE

GEEV
DRIVE ELECTRIC. LIVE ELECTRIC.

"Try it – you'll like it!"

Who could forget the phrase from the famous 70s-era Alka-Selzer commercial? Yet, the more people who sit in an electric vehicle – whether it be a Bolt, a Tesla or another fan favorite – the more their response to friends has been the same: "Try it – you'll like it!" While electric cars have been around for centuries, only now has the rubber met the road in relation to viability, thanks to technological advancements in batteries and charging station buildup. Read on to see if an EV may be in your near future.

EV Fast Fact:

The first, crude EV was designed and built by Robert Anderson in 1832. London innovator



Source: Wikipedia Commons

Thomas Parker improved upon Anderson's model in 1884 with an EV that featured high-capacity, rechargeable batteries.

Why go ELECTRIC?

Easy to maintain. 20 moving parts instead of 2,000 makes repairs easy, and many models have regenerative braking.

Limitless future models. Auto manufacturers are committed to expanding EV models.

Environmentally friendly. Zero emissions mean you can feel great about doing your part to protect the earth.

Cost effective in long-run. Charging your EV can be half to a fifth the cost of operating your gas-fueled vehicle. In addition, battery prices continue to fall as technology advances and competition among dealerships increases.

Tech-savvy features. EVs offer enhanced safety options. You can even charge your EV from a mobile app!

Responsive. Want a car with excellent torque, yet is quiet as a whisper? An EV is for you!

Incentivized. NPPD has great incentives to assist in EV adoption.

Charge from home. Fuel freedom is yours as you easily charge your EV each night, even experiencing lower energy costs to do so at that time.

Types:



Range:

40 miles (and gas backup 200+ miles) for a hybrid EV and 200+ miles for an all-electric vehicle

Average time to charge:

⚡ Level 2 charger: <8 hours
DC fast charger: <1 hour



Visit energywisenebraskagoev.com to learn more